ETTO-101;

30

UNIVERSITY OF WASHINGTON SCHOOL OF FISHERIES SEATTLE 5, WASHINGTON The Applied Fisheries Laboratory

405660

20 July 1951

Dr. Paul B. Pearson, Chief Biology Branch Division of Biology and Medicine Atomic Energy Commission Washington 25, D.C.

Dear Dr. Pearson:

The dates of August 20 and 21 for your visit to Seattle are very satisfactory and we shall try to have our staff assembled so that you may discuss such problems as you wish at that time.

Copies of our Report on the Activities of the Applied Fisheries Laboratory for the Year 1950-1951, UWFL-25, have been forwarded to you through the Hanford Operations Office. Should questions arise about the program please call upon us to explain in greater detail the summary statements contained in the report.

The absorption studies using some of the active sand received recently arrived from Eniwetok have been initiated. These studies will be accelerated with the addition of Dr. Edward E. Held to our staff. Dr. Held comes to us from UCLA and is skilled in invertebrate physiology and radiation measurement techniques.

As soon as your schedule is firmed up please let us know so that we may make arrangements for hotel reservations and if you have time schedule such "trips" as may be of interest to you in the Puget Sound country.

Yours sincerely,

Lauren R. Donaldson

Director

cc: Mr. Kenneth L. Englund

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION			
RG_	DOE	HISTORIAN (OBM)	
Collection		1132	
Box 3359			
Folder #29			

MEINTE, HEALTH & SAFETY 21 Wash White)
DOS ARCHIVES